Tab 7 – Intervention Selection Form

Subpopulation: IDU AFRICAN AMERICAN MEN IDU HISPANIC MEN

IDU AFRICAN AMERICAN WOMEN
IDU HISPANIC WOMEN
FMS AFRICAN AMERICAN MEN
FMS AFRICAN AMERICAN WOMEN
FMS HISPANIC WOMEN

FMS WHITE WOMEN FMS WHITE MEN

All Ages, HIV negative and positive individuals and their partners

Ranking: H

| | ivanking. Fi |
|--|---|
| Name of Intervention | AIDS Community Demonstration Project (C-2) |
| Risk Behavior(s) | Sex without condoms Sharing non-sterile injection equipment |
| Influencing Factor(s) or FIBs | Self-efficacy Intentions Expected outcomes Perceived susceptibility Cultural norms Group pressure Peer pressure Social support Environmental facilitation (access to condoms and bleach kits) |
| Intended Immediate Outcomes | Increase condom use with main and non-main partners Increase cleaning of injection equipment |
| Туре | Community level intervention (CLI) |
| Setting | Street settings, public sex environments, other community venues |
| Is this intervention currently being provided in your planning area? | NO |
| Rationale for selecting this intervention: | To reduce participation in high-risk behaviors for HIV by encouraging protective factors. |

Tab 7 – Intervention Selection Form

Subpopulation: FMS AFRICAN AMERICAN MEN

FMS HISPANIC MEN FMS WHITE MEN

All Ages, HIV negative and positive individuals and their partners

| | KANKING. H |
|--|---|
| Name of Intervention | PROJECT RESPECT (C-11) |
| Risk Behavior(s) | UNPROTECTED SEX |
| Influencing Factor(s) or FIBs | SELF-ESTEEM SOCIAL SUPPORT RELATIONSHIP DEVELOPMENT COMMUNICATION/NEGOTIATION SKILLS PEER PRESSURE ATTITUDES GROUP NORMS PERCEIVED SUSCEPTIBILITY |
| Intended Immediate Outcomes | INCREASE CONDOM USAGE INCREASE TESTING |
| Туре | GLI ILI (PREVENTION COUNSELING) |
| Setting | COMMUNITY CENTERS/STD CLINIC |
| Is this intervention currently being provided in your planning area? | PARTIAL |
| Rationale for selecting this intervention: | HIGH INCIDENCE OF UNPROTECTED SEX NOTED IN NEEDS ASSESSMENT DATA |

Tab 7 – Intervention Selection Form

Subpopulation: MMS AFRICAN AMERICAN

FMS AFRICAN AMERICAN MEN

FMS HISPANIC MEN

MMS HISPANIC MMS WHITE FMS WHITE MEN

| | KAINKING: H |
|--|--|
| Name of Intervention | Group Counseling at STD Clinics to Promote Use of Condoms (C-8) |
| Risk Behavior(s) | Unsafe sexual behaviors |
| Influencing Factor(s) or FIBs | Self efficacy Self esteem Communication and negotiation skills Environmental facilitation (access to condoms) Peer pressure Cultural and group norms |
| Intended Immediate Outcomes | Increase condom use Increase knowledge about HIV STD'S |
| Туре | GLI |
| Setting | STD clinic CBO lobby |
| Is this intervention currently being provided in your planning area? | No |
| Rationale for selecting this intervention: | Reduced HIV infection rate Reduced STD infection rate |

Tab 7 – Intervention Selection Form

SUBPOPULATION: IDU AFRICAN AMERICAN MEN

IDU AFRICAN AMERICAN WOMEN

IDU WHITE MEN

FMS AFRICAN AMERICAN MEN

FMS WHITE MEN

IDU HISPANIC MEN IDU HISPANIC WOMEN IDU WHITE WOMEN FMS HISPANIC MEN

| | KANKING. II |
|--|--|
| Name of Intervention . | Intensive AIDS education in jail (C –5) |
| Risk Behavior(s) | Unprotected sex Substance use/abuse |
| Influencing Factor(s) or FIBs | Self esteem Peer pressure Self efficacy Communication and negotiation skills Perceived susceptibility |
| Intended Immediate Outcomes | Increase condom use Increase communication skills Decrease substance use/abuse |
| Туре | GLI |
| Setting | Correctional facility |
| Is this intervention currently being provided in your planning area? | PARTIALLY |
| Rationale for selecting this intervention: | Generated alternative solutions Increased decision making skills Increased knowledge of and communication related to HIV/AIDS Increased condom use for vaginal, oral and anal sex Decreased high risk partners |

Tab 7 – Intervention Selection Form

Subpopulation: MMS AFRICAN AMERICAN MMS HISPANIC

FMS AFRICAN AMERICAN MEN MMS WHITE

FMS WHITE MEN FMS HISPANIC MEN

| RANKING. H |
|--|
| VOICES/ VOCES – VIDEO OPPORTUNITIES FOR INNOVATIVE |
| CONDOM EDUCATION AND SAFER SEX (FACT SHEET PG.46) |
| SEX WITHOUT CONDOMS |
| |
| SELF EFFICACY INTENTIONS |
| EXPECTED OUTCOMES |
| ATTITUDES |
| GROUP NORMS ENVIRONMENTAL FACILITATION |
| COMMUNICATION AND NEGOTIATION SKILLS |
| REDUCE STD INFECTION BY INCREASED CONDOM USE |
| |
| |
| GLI |
| GLI |
| STD CLINICS |
| |
| NO |
| |
| |
| |
| |
| |
| INCREASED REPORTED INFECTION UNSAFE BEHAVIORS NOTED IN NEEDS ASSESSMENT |
| 5.15 2 32 113.13 113.12 114.12 115.13 115. |
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| |

Tab 7 – Intervention Selection Form

Subpopulation: ALL SUBPOPULATIONS

Rankings: Same as the corresponding group in the selected HMAZ, LMAZ

| A. C | |
|-------------------------|--|
| Name of Intervention | Prevention Counseling/Partner Elicitation (PCPE) |
| Risk | Substance use |
| Behavior(s) | Sex without condoms |
| , , | Multiple partners |
| Influencing | Perceived susceptibility |
| Factor(s) | Environmental facilitators (access to condoms and testing) |
| or FIBs ´ | Knowledge of STDs |
| | Group or Cultural Norms |
| Intended | Increase proportion of HIV-infected persons who know their status |
| Immediate | Increase condom use |
| Outcomes | Improve communication and negotiation skills |
| | Improve self perception of risk |
| | Provide access to condoms and testing |
| | Improve knowledge of STDs |
| | Reduce Number of sex partners |
| Туре | Individual Level Intervention |
| Setting | Community based organization, STD clinics, other community-based |
| | locations |
| Currently | Yes |
| provided? | |
| Rationale | Counseling, testing, referral and partner services have been recommended |
| for selecting | as an effective intervention for all populations in Texas. In the Centers for |
| intervention: | Disease Control and Prevention's HIV Prevention Strategic Plan Through |
| | 2005, Goal 2 is to increase the proportion of HIV-infected people in the U.S. |
| | who know they are infected through voluntary counseling and testing. The |
| | CDC's objectives to meeting this goal support the inclusion of this intervention |
| | for all populations. These objectives include: improving access to voluntary, |
| | client-centered counseling and testing in high seroprevalance populations and |
| | increasing the number of providers who provide voluntary, client-centered |
| | counseling and testing. The core elements of this intervention include risk |
| | assessment, risk reduction plan, and the option to test for HIV either |
| | anonymously or confidentially. |
| | The Texas CPGs recommend the following strategies to promote PCPE: |
| | 1) Fact Sheet p. 31. Culturally Tailored HIV/AIDS Risk-Reduction Messages |
| | Targeted to African-American Urban Women. This 20-minute video |
| | increased the likelihood that women would view HIV as a personal risk, to |
| | request condoms, to talk with friends about AIDS, and to get tested for |
| | HIV. |
| | 2) Fact Sheet p. 34Context Framing to Enhance HIV Antibody Testing |
| | 27 - GS. GHOCK P. G TOCKLOCK Framing to Emiliated The Antibody Footing |

- Messages Targeted to African-American Women. This 25-minute video emphasizes the personal losses from not testing. Women were more likely to get tested and to talk to partners about testing after this video.
- 3) Single session HIV/AIDS informational education: basic informational sessions discussing risks, correct condom and bleach kit use, referrals and the like enhance participants willingness to test either during or after the session.
- 4) Bar outreach: sustained, consistent presence in a bar type setting enhances testing. The specific outreach that is known to work consisted of weekly presence in the bar, with an informational table, with staff present and interacting with bar managers, performers and patrons for 2-4 hours at a time. Testing was conducted at the bar or referral made to a community-based organization. Staff gained the trust of all through their sustained efforts.

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Tab 7 – Intervention Selection Form

Subpopulation: All **high priority** subpopulations, consistent with CDC Guidance,

September 1997

Rankings: Same as the corresponding group in the selected HMAZ, LMAZ

| Name of Intervention | Prevention Case Management (PCM) |
|-------------------------|--|
| Risk | Multiple high risk hehaviors consistent with LIV/ Provention Cose |
| Behavior(s) | Multiple high risk behaviors consistent with HIV Prevention Case |
| Deliavior(5) | Management Guidance, September 1997 by the CDC Substance use |
| | |
| | Sex without condoms |
| Influencing | Multiple partners |
| | Perceived susceptibility |
| Factor(s) or FIBs | Fatalism |
| OI FIDS | Self Efficacy |
| | Peer Pressure |
| Intended | Cultural group norms Increase condom use |
| Immediate | |
| Outcomes | Decrease number of partners Increase Self Esteem |
| Outcomes | |
| | Referral for new HIV positives into Early Intervention Programs Referral of HIV positives into more intensive Intervention Programs that |
| | address the Factors Influencing the Risky Behavior. |
| Туре | Individual Level Intervention |
| Туре | Individual Level Intervention |
| Setting | Community based organization, STD clinics, other locations |
| Currently | No |
| provided? | |
| Rationale | This intervention should target only high-risk individuals, whether HIV-positive |
| for selecting | or HIV-negative, with multiple, complex problems and risk-reduction needs. |
| intervention: | This intensive, client-centered prevention activity has the fundamental goal of promoting the adoption and maintenance of HIV risk-reduction behaviors. It is suitable for individuals seeking stability and regularity in their lives and/or individuals who are reaching an action step in dealing with health concerns. PCM should include 1) client recruitment and engagement, 2) screening and assessment of HIV and STD risks and medical and psychosocial service needs, 3) development of a client-centered prevention plan, 4) multiple session HIV risk-reduction counseling, 5) active coordination of services with follow-up, 6) monitoring and reassessment of client's needs, risks, and progress, and 7) discharge from PCM services upon attainment and maintenance of risk-reduction goals. |
| | рын |